CONFIDENTIAL

SECRET

(12-36)

25X1

FORM 10.65 1897 PREVIOUS

UNCLASSIFIED

25X1

SECRET	L_I CONFIDENTIA	\L	UNCLASS IF IED
Appr	oved NAR RAPICALE RECRUSTO 2/17: CIA-RDP 78B0	047 704001 000010020-9	FINAL
Model is i	EVERSAL PROCESSOR, RT-12. This project installed in NPIC and all development seted, 100% funds expended. A number of Satisfactory.	funds have been exper	ided. 100%
the machin to perform other requ	OLLER TRANSPORT PROCESSOR, RT-24. More however, this lead-tab requirement. The machine therefore should be accirements are reasonably fulfilled. To condition in NPIC. 100% work complete	will be turned over cepted and signed-of: he RT-24 is installed	to a contractor f since all l and in
11 April 1 If success	efinitive study of contact Printers. 966. The Development Branch must yet ful, a "phase II" study will commence 100% funds expended.	make an evaluation	of the report.
discovered	that NPIC would have to redefine the w transmittance through the high-inde expended.	requirements due to	the unsatis-
PAR 243 E	RIEFING PRINT ENLARGER PROTOTYPE (#99 ype. 4% work completed, funds expend	7244). Work has colled, not known. Abov	mmenced on e Average.
PAR 245 F	PPE LENS SYSTEM 60x to 160x (#997606). ed parallel to PAR 243. Cost estimat	Proposal is du	e in April. 25X1 25X1
UNCLAS	oved For Release 2005/02/17 CIA-RDP78B0 SIFIED CONFIDENTIA	94770A001000010020-9	₩ SECRET

25X1

Approved For Release 2005/02/17 : CIA-RDP78B04770A00 000010020-9

IN 25371

TES OS ES VINTERO

ACTION COPY

25X1

PURPOSE IS TO DELIVER, INSTALL AND CHECK OUT HIGH MAG LENSES FOR PROTOTYPE BRIEFING PRINT ENLARGER.

AND SI. PLS CERTIFY APPROPRIATE CLEARANCES TO THE ORGANIZATIONS CON-CERNED.

SECRET

END OF MESSAGE

